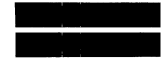
BASIC IMAGERY

INTERPRETATION

**REPORT** 





## NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

## MOSKVA SCIENTIFIC RESEARCH INSTITUTE NII BOLSHEVO 4

25X1 STRATEGIC WEAPONS INDUSTRIAL FACILITIES USSR 25X1

**DECLASS REVIEW by** NIMA/DOD

25X1



TOP SECRET 25X1

RCA-09/0026/71 **COPY NO 119 8 PAGES** 

GROUP I: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DAPPROVED FOR Release 2003/08/05 : CIA-RDP78T04563A000800010030-6

A	pproved For Rele <b>‡6#25€€€€</b>	CIA-RDP78T04563A0008	80001 <b>6</b> 6 <u>6</u> 609/0026/71
NSTALLATION OR ACTIVIT Moskva Scientii	IY NAME fic Research Institute NII Bols	shevo 4	COUNTRY
ITM COORDINATES	GEOGRAPHIC COORDINATES	- I comp	AUFTR NO
NA MAP REFERENCE	555632N 0375054E		
JS Air Target SECRET/	Chart, Series 200, Sheet M	I0167-5HL, 3rd ed, Jul	67, scale 1:200,000
ATEST IMAGERY USED		NEGATION DATE (If required)	
		NA	
	ABS	TRACT	
indicates that development p  2. Mosco the research at floorspace of t  3. This re-	ssile and space research and t NII 4 has been involved in programs.  The Scientific Research Institute and development area, the store the major structures in the research in the research structure in the research structure in the research prograph, line drawing, and textograph, line drawing, and textograph.	n electronics and rocket se NII Bolshevo 4 consists age area, and the housing earch and development a	t engine research and s of three distinct areas g area. Estimated tota urea is
terrain in a resmiles (nm) no closely with K	ow Scientific Research Instituted idential area of the Moscow southeast of Moscow Missile are and 14 nm from the centeraliningrad 88. The institute m	uburb of Bolshevo. The ind Space Development (or of Moscow (Figure 1). ay also work with other M	nstitute is 2.4 nautica Center Kaliningrad 86 NII 4 probably works Moscow-area <u>aerospace</u>
installations, i	including Moscow Electronics	Research Institute Nov	aya NII 885 (
	BASIC DI	ESCRIPTION	
Soviet missile	ow Scientific Research Institute and space research and de NII 4 is involved in electronic	evelopment program. <sup>1</sup> F	Photographic evidence
	astitute may be divided into the area, the storage area, and the		
Research and	d Development		
major building development at 8. NII 4 pengineering be	esearch and development area ings. Estimated floorspace of area (Table 1) is provides an enormous amount juildings are present in the	f the major buildings of space for enginee ing	in the research and research. Fifteen large
	search is probably conducted in neering buildings (Table 1 and	in sections of several othe	

- 1 - 25X1
Approved For Release 3063/08/05 : CIA-RDP78T04563A000800010030-6 25X1

25X1

25X1

25X1

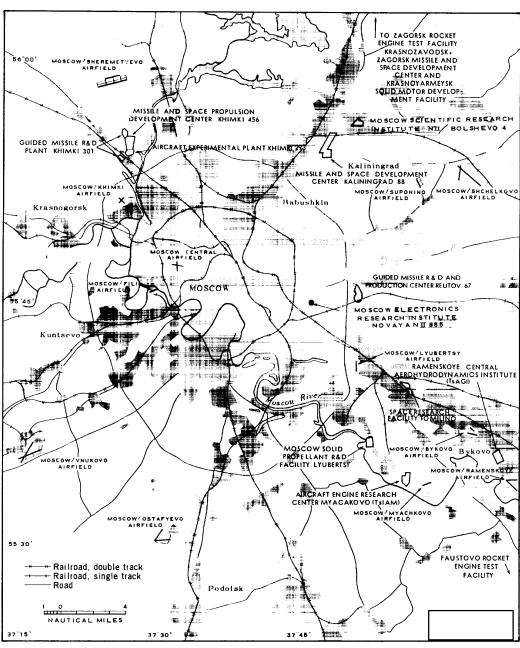


FIGURE 1. LOCATION OF MOSCOW SCIENTIFIC RESEARCH INSTITUTE NII BOLSHEVO 4

## **Possible Horizontal Test Building**

25X1

25X1

10. A former resident of Bolshevo reported the existence of facilities within the institute grounds for the testing of rocket engines. Item 10 of Table 1 and Figure 3 is identified as a possible horizontal test building for the testing of small liquid propellant rocket engines. Section b of this building is similar in appearance to horizontal test building 1 at the Zagorsk Rocket Engine Test Facility Krasnozavodsk . The NII 4 building section is \_\_\_\_\_\_\_, and the Zagorsk building is \_\_\_\_\_\_\_ 25X1 \_\_\_\_\_\_\_\_ Pre-fire and post-fire checkout of the engines tested may take place in section c of this building. A hard-surfaced apron, surrounded by a wall, is to the rear of section b and may be a blast deflector.

(Continued p. 6)

Арргоved For Release 2003/08/05 : CIA-RDP78T04563A000800010030-6

<sup>25X1</sup> Approved For Release 2003/08/05 : CIA-RDP78T04563A000800010030-6

Approved For Release 2003/08/05 : CIA-RDP78T04563A000800010030-6

25X1

25X1

25X1

Table 1. Research and Development Area (Item numbers keyed to Figure 3)

		T Taxaa	n una Development Area (Rem numb	ers keyed to Figure 3)		
Item Number	Description or Probable Function	Dimensions (Meters) Length Width Height	Dimensions (Feet) Length Width Height	Estimated Floorspac Square Square Meters Feet		Comments
1 2	Unidentified structure Sensitive operations bldg				1962 1962 or 1963	Security wall with guard towers and indirect road approach to building
3 4 5 6 7 a b	Shop Engineering bldg (5 story) Engineering bldg (2 story) Unidentified structure Unidentified structure				1962 1965 1962 1962 or 1963 1962 or 1963	indicate the building is involved in particularly sensitive operations.
8 9 a b c d e f g	Support bldg Electronics bldg Engineering section (5 story) Antenna base Unidentified section Unidentified section (2 story) Environmental cover Environmental cover Environmental cover				1962 or 1963 1962 or 1963	
a b c 11	Possible horizontal test bldg Unidentified section Test section Possible checkout section				1962 or 1963	Overall total dimensions
12 13 14	Engineering bldg (4 story) Engineering bldg (3 story) Engineering bldg (3 story) Foundation				1968 1942 1942 U/C	Approximate dimensions. Foundation not apparent on Figure 2. Structure probably will be an engineering
15 16	Foundation				U/C	building Approximate dimensions. Foundation not apparent on Figure 2. Structure probably will be an engineering
16 17 a b	Shop Shop Shop Administration/engineering				1962 1962	building
19 20 21 a b	Poss laboratory (3 story) Engineering bldg (5 story) Shop Shop and assembly bldg Shop and assembly section Administration/engineering section (2 story)				1962 or 1963 1962 or 1963 1962 or 1963 1962	
22 23 24 25	Unidentified structure Unidentified structure Shop Unidentified structure				1962 or 1963 1962 or 1963 1962 or 1963 1962 F	Floorspace is approximate. Two tall
26 27 28 29 a b	Woodworking shop Woodworking shop Support bldg Shop Shop section Administration/engineering section (2 story)				1962 1962 or 1963 1962 1962 or 1963	stacks are immediately north of the building
30 31 32 33 34 35 36 36 37 38 39 40 41 42 43 44 44 45 46 47 48 49 50 51 51 52 53 54 55 55 56 57 57 58 69 69 69 69 69 69 69 69 69 69 69 69 69	Support bldg Storage bldg Unidentified structure Shop Support bldg Support bldg Support bldg Support bldg Support bldg Administration / engineering Administration Administration / engineering Administration / engineering Administration / engineering Administration / engineering Engineering Engineering Staroy Administration / engineering Staroy Unidentified structure Administration Engineering (4 story) Unidentified structure Cafeteria Steam plant Administration Guardhouse Engineering (4 story) Administration				1962 or 1963 1962 or 1963 1962 or 1963 1962 or 1963 1963 or 1963 1962 or 1963 1942 1942 1942 1942 1942 1942 1962 1942 1942 1962 1942 1962 1964 1944 1942 1965 1966 1944 1942 1966 1942 1966 1942 1966 1942 1966 1942 1966 1966 1966 1966 1966 1976 1976 1976	

- 4 -TOP SECRET

	Approved For ReTGRE SECRETOS: CIA-RDP78T04553A0008000 $7$ 6 $9$ 6 $9$ 0 $0$ 26 $7$ 1
Elect	onics Building
(Tab indic proba The The	1. The presence of a building with three varying size environmental covers on the roof lee 1 and Figure 3, item 9) and the research and development role of the institute atte that NII 4 is also involved in antenna development. The electronics building was ably present in 1962 when the institute was first observed on photography. Invironmental covers have diameters of sizes of these environmental covers cannot be associated with any known deployed ana. Several different antennas or antenna modifications may have been tested under of the covers since the building was constructed.
acn	of the covers since the building was constructed.
1	
Store	ge Area and Housing Area
	<del>-</del>
1	3. The storage area consists of 27 buildings in an area of 24 acres. The area provides
cont	
cont floor	3. The storage area consists of 27 buildings in an area of 24 acres. The area provides of floorspace (Table 2). The housing area aims 28 major buildings providing of
cont floor	3. The storage area consists of 27 buildings in an area of 24 acres. The area provides of floorspace (Table 2). The housing area ains 28 major buildings providing of space (Table 3). A large recreation area is immediately southwest of the housing area.  Proofogy  4. Moscow Scientific Research Institute NII Bolshevo 4 was observed on
cont floor Chre buil Add	3. The storage area consists of 27 buildings in an area of 24 acres. The area provides of floorspace (Table 2). The housing area space (Table 3). A large recreation area is immediately southwest of the housing area.  **Proposition of the providing of the housing area is immediately southwest of the housing area.  **Proposition of the providing of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing area is immediately southwest of the housing area.  **Proposition of the housing ar
cont floor Chro buil Add pres	3. The storage area consists of 27 buildings in an area of 24 acres. The area provides of floorspace (Table 2). The housing area area is 28 major buildings providing of space (Table 3). A large recreation area is immediately southwest of the housing area.  Proceedings  4. Moscow Scientific Research Institute NII Bolshevo 4 was observed on The research and development area then consisted of 11 major of floorspace. It is a second area which is now the storage area.  5. Most of the buildings present at NII 4 were constructed between 1942 and 1962. A of Since 1962, 21,870 square meters (235,321 square feet) of floorspace have been square feet).
cont floor Chro buil Add pres	3. The storage area consists of 27 buildings in an area of 24 acres. The area provides of floorspace (Table 2). The housing area ains 28 major buildings providing of space (Table 3). A large recreation area is immediately southwest of the housing area.  Proceedings  4. Moscow Scientific Research Institute NII Bolshevo 4 was observed on The research and development area then consisted of 11 major of floorspace. The proceedings were present in the housing area, and two buildings were ent in the area which is now the storage area.  5. Most of the buildings present at NII 4 were constructed between 1942 and 1962. A label and a provides of the buildings present at NII 4 were constructed between 1942 and 1962.
Christian Christ	3. The storage area consists of 27 buildings in an area of 24 acres. The area provides of floorspace (Table 2). The housing area ains 28 major buildings providing of space (Table 3). A large recreation area is immediately southwest of the housing area.  Proceedings  4. Moscow Scientific Research Institute NII Bolshevo 4 was observed on The research and development area then consisted of 11 major of floorspace. The proceedings were present in the housing area, and two buildings were ent in the area which is now the storage area.  5. Most of the buildings present at NII 4 were constructed between 1942 and 1962. A of Of Office 1962, 21,870 square meters (235,321 square feet) of floorspace have been do to the research and development area. Two large probable engineering buildings

16. Moscow Scientific Research Institute NII Bolshevo 4 is served by the Moscow area road pattern and by rail spurs which enter the research and development area and the storage area. Electricity is supplied from the Moscow power grid, and heat is at least partially supplied by a steamplant (Table 1 and Figure 3, item 51) within the institute grounds. A wall with gates surrounds the institute. Other areas within the institute are either partially secured or completely secured by walls.

25X1

Item Number	Description or Probable Function	Dimensions (Meters) Length Width Height	Dimensions (Feet) Length Width Height	Estimate Square Meters
1	Warehouse			
2	Warehouse			
3	Warehouse			
4	Warehouse			
5	Warehouse			
6	Warehouse			
7	Warehouse			
8	Warehouse			
9	Warehouse			
10	Warehouse			
11	Administration (2 story)			
12	Warehouse			
13	Poss motor pool			
14	Warehouse			
15	Warehouse			
16	Foundation			
17	Warehouse			
18	Warehouse			
19	Warehouse			
20	Warehouse			
21	Warehouse			
22	Warehouse			
23	Warehouse			
24	Warehouse			
25	Warehouse			
26	Warehouse			
27	Warehouse			
28	Warehouse			

Table 3. Housing Area (Item numbers keyed to Figure 3)

Item Number	Description or Probable Function	Dimensions (Meters) Length Width Height	Dimensions (Feet) Length Width Height	Es Squa Met
1	Administration			<del></del> -
2	Housing			
3	Housing			
4	Administration			
5	Housing			
6	Housing			
7	Housing			
8	Housing			
9	Housing			
10	Housing			
11	Housing			
12	Housing			
13	Housing			
14	Administration			
15	Housing			
16	Housing			
17	Housing			
18	Housing			
19	Housing			
20	Housing			
21	Housing			
22	Housing			
23	Housing			
24	Housing			
25	Housing			
26	Housing			
27	Housing			
28	Unidentified structure			

25X1

Approved For RELEGS 2603 05 : CIA-RDP78T 4563A0008000 70030 5	11
REFERENCES	
MAPS OR CHARTS	
US Air Target Chart, Series 200, Sheet M0167-5HL, 3d ed, Jul 67, scale 1:200,000 (SECRET	T/:
DOCUMENTS	
1. CIA/OSI 82-69 Scientific Research Institute 4, Moscow/Bolshevo, 30 Oct 59 (SECRET)  2. NSA First Evidence of an Association Between the Soviet Space Event Support	Ships
2. NSA First Evidence of an Association Between the Soviet Space Event Support and the Academy of Sciences, USSR, and Scientific Research Institute [NII] 4, Bolshevo, 26 Jan 66 (SECRET CODEWORD	TOP
REQUIREMENT	
COMIREX J02 NPIC/IEG/MSD/DMB Project 221361	
*Latest photography available as of	